1	L Number	Hits	Search Text	DB	Time stamp
[ERO, JRO].  [ERO,	1	833	carbon near2 heat\$3 with conduct\$3	USPAT;	
2 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance) and rectangular with cross near2 section  6 4 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance) and rectangular  7 2 ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and rectangular with cross near2 section  8 16 (carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and rectangular with cross near2 section  8 16 (carbon near2 heat\$3 with conduct\$3) and rectangular with cross near2 section  9 5 (carbon near2 heat\$3 with conduct\$3) and firing with organic  10 3 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm  11 0 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm  12 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm  13 ((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm  14 ((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm  15 ((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm  16 (((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm  17 (((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance  18 (((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance  19 (((((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance  10 (((((((((((((((((((((((((((((((((((					·
5 2 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance) and rectangular with cross near2 section  6 4 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance and rectangular with cross near2 section  7 2 ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and rectangular with cross near2 section  8 16 (carbon near2 heat\$3 with conduct\$3) and rectangular with cross near2 section  9 5 (carbon near2 heat\$3 with conduct\$3) and rectangular with cross near2 section  10 3 (((carbon near2 heat\$3 with conduct\$3) and firing with organic labeling the cross near2 section  10 (((carbon near2 heat\$3 with conduct\$3) and firing with organic labeling the cross near2 section  10 ((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with name and inert adj gas) and resistance with ohm  11 0 ((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm  12 ((((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm  13 1 ((((((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm  14 17 ((((((((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance  15 (((((((((((((((((((((((((((((((((((					
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and inert adj gas) and resistance) and rectangular with cross near2 section  ((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with conduct\$3) and boron adj nitride) and rectangular with cross near2 section  ((carbon near2 heat\$3 with conduct\$3) and rectangular with cross near2 section  ((carbon near2 heat\$3 with conduct\$3) and rectangular with cross near2 section  ((carbon near2 heat\$3 with conduct\$3) and rectangular with cross near2 section  ((carbon near2 heat\$3 with conduct\$3) and firing with organic uspan; uspan	_	,	////		2004/00/26 42-00
near2 section	5	2			2004/08/26 13:00
Carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance and rectangular with cross near2 section   Carbon near2 heat\$3 with conduct\$3) and boron adj nitride)   Carbon near2 heat\$3 with conduct\$3) and rectangular with cross near2 section   Carbon near2 heat\$3 with conduct\$3) and rectangular with cross near2 section   Carbon near2 heat\$3 with conduct\$3) and firing with organic   Carbon near2 heat\$3 with conduct\$3) and firing with organic   UsPAT; USPAPUB; EPO; JPO; DERWENT; IBM_TDB USPAPUB; EPO; JP					
19			Treat 2 Section		
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and inert adj gas) and resistance) and rectangular  2	6	4	((((carbon near2 heat\$3 with conduct\$3) and boron adj nitride)		2004/08/26 12:59
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19   10   10   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and rectangular with cross near2 section   10   10   10   ((carbon near2 heat\$3 with conduct\$3) and firing with organic   10   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and resistance with ohm   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and resistance with ohm   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and resistance with ohm   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and resistance with ohm   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and resistance with ohm   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   (carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   (carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas   10   (carbon near2 hea				EPO; JPO;	
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and rectangular with cross near2 section  US-PGPUB; EPC: JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC: JPC; DPC; DPC; DPC; DPC; DPC; DPC; DPC; D	_	_			
8 16 (carbon near2 heat\$3 with conduct\$3) and rectangular with USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U	7	2			2004/08/26 13:00
8 16 (carbon near2 heat\$3 with conduct\$3) and rectangular with cross near2 section  9 5 (carbon near2 heat\$3 with conduct\$3) and firing with organic  10 3 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with range  11 0 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas) and resistance with ohm  12 1 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and resistance with ohm  13 1 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and resistance with ohm  14 30 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas)  15 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas)  16 ((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas)  17 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas)  18 19 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas)  19 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas)  10 30 (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas)  11 30 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			and rectangular with cross near2 section		
8 16 (carbon near2 heat\$3 with conduct\$3) and rectangular with USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; JPO; DERWENT; USPGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
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cross near2 section  Cross near2 section  Cross near2 section  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-	8	16	(carbon near2 heat\$3 with conduct\$3) and rectangular with		2004/08/26 13:04
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9 5 (carbon near2 heat\$3 with conduct\$3) and firing with organic US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; E					
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and inert adj gas) and resistance with range  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	10	3	(((carbon near? heat\$3 with conduct\$3) and horon adj nitride)		2004/08/26 13:00
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15	2	(((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) not (((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and inert adj gas)) and carbon near2 boron	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/26 13:49
16	7	((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and carbon near2 boron	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/26 13:49
12	16	(carbon near2 heat\$3 with conduct\$3) and resistance with ohm	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/26 14:00
2	49	(carbon near2 heat\$3 with conduct\$3) and boron adj nitride	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/26 14:01
17	2	((carbon near2 heat\$3 with conduct\$3) and rectangular with cross near2 section) and boron	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/26 14:10
18	10	((carbon near2 heat\$3 with conduct\$3) and boron adj nitride) and carbonization	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/26 14:12
19	0	(carbon near2 heat\$3 with conduct\$3) and pilyvinil adj chloride	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 14:13
20	0	(carbon near2 heat\$3 with conduct\$3) and polyvinil adj chloride	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 14:13
21	0	polyvinil adj chloride with furan adj resin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 14:13
22	209	polyvinyl adj chloride with furan adj resin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 14:14
23	1	(carbon near2 heat\$3 with conduct\$3) and ( polyvinyl adj chloride with furan adj resin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 14:15
24	28	( polyvinyl adj chloride with furan adj resin) and heater	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 14:15

25	28	(( polyvinyl adj chloride with furan adj resin) and heater) and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT:	2004/08/26 14:15
			IBM TDB	